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Specification

Be It Known That I, **CHARLES I. PEDDLE** a citizen of the United States of America, resident of Reno, County of Washoe, State of Nevada, have invented a new and useful

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MEMORY MODULE ASSEMBLY USING PARTIALLY DEFECTIVE CHIPS

of which the following is a specification:

$\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = 1$

Related Applications

This application claims the benefit of U.S. Provisional Application No. 60/023,255 filed August 12, 1996, and U. S. Provisional Application No. 60/049,667 filed June 16, 1997. ₁

5 Field of the Invention

This invention relates to electronic memory modules, and more specifically to the manufacture of memory modules that selectively use operating segments of a plurality of less-than-perfect chips or packages exclusively, or in combination with perfect ones.

10 Background of the Invention

An Integrated Circuit (IC) comprises millions of individual transistor or logical circuits, e.g., memory cells.

A die or chip is the smallest manufactured unit form of integrated circuits. They are fabricated in a large array on a single substrate called wafer. The wafer is then cut into individual dice or chips. Chips can be encapsulated into packages, most often one chip per package and sometimes several of them together. Packages are provided with leads for mounting on a Printed Circuit (PC) board to create an electronic module, e.g., a memory module. Sometimes the package state is bypassed and chips are mounted directly on a PC board, e.g., the so-called Chip-On-Board (COB) assembly. Validity tests can be performed on single chips at the wafer level, on individual packages, or on entire modules. Each wafer, package or module may contain manufacturing flaws that invalidate portions of, or whole chips.

The impact of the manufacturing flaws are most often limited so that substantial portions of defective chips remain unaffected. It is common practice to use an excess number of partially good chips, package or modules to assemble a complete memory unit that normally would require a lesser number of fully operating ones. For example, a 1Mx9 Single In-line Memory Module (SIMM) could be made with three partially good 1Mx3 Dynamic Random Access Memory (DRAM) chip or package sections in lieu of two flawless 1Mx4 chips or packages and one 1Mx1 flawless one for the parity bit. The identification, isolation and combination of operating segments of partially defective chips, packages or modules often require complex procedures and bulky circuits due to the great number of possible combinations whether or not one tries to combine chips or packages on a single

module, or wire together several modules. The new higher density memories have compounded the complexity of such combinations.

IC manufacturers use various types of self-correcting techniques in order to improve the quality of their chips. For example, a series of redundant or spare cells are built into a die. At the wafer level, the die is tested. The defective cells are isolated and some of the spare cells are wired in their place such as by blowing fuse sections prebuilt on the chip. In spite of these highly effective correction techniques, defects are still detected in chips before and after they are encapsulated into packages or assembled on COB modules. The packaging and assembly processes sometimes cause some chips failure. The high cost of high-density chips make the use of less-than-perfect ones an economic necessity. Yet, the prior art does not offer a systematic and efficient approach to the combination of less-than-perfect chips or packages with or without "perfect" ones in order to create economically advantageous memory modules. The instant invention results from a search for quick, versatile and economical processes to assemble memory modules out of less-than-perfect chips.

Summary of the Invention

The principal and secondary objects of this invention are to selectively utilize operating segments of partially defective memory chips and packages by identifying the working segments in a series of chips before they are encapsulated or a series of packages before or after they are assembled on a memory module and combining their working segments in the most effective manner in a cohesive memory assembly. This invention allows utilization of a maximum number of chips in cost-effective applications transparent to the user.

Those methods and processes differ somewhat depending upon the type of memory devices involved.

They are all predicated upon the fact that the combination or re-routing of I/O lines between chips, packages or modules is subject to mechanical limitations both in terms of circuit size, number of cross-over leads that can be crowded upon a PC board. These limitations require some trade-offs between the types, sizes, and distribution of the chips and packages that can be used to assemble a particular memory unit. The instant invention processes provide a logical approach to the

combination of chips and/or packages using decision-guiding programs as well as versatile I/O line recombining hardware.

The disclosure deals with various distinct methods and processes to assemble memory devices using less-than-perfect components.

5 A first method called patching is more particularly applicable to memory assemblies that use a byte addressing scheme, and consists of substituting I/O lines from backup parts for those failed ones of one or more primary components. The substitution may require the switching of address lines of both backup and primary parts. The backup parts may be partially defective so long as it contains a usable
10 amount of working segments.

 A second method, called bit steering, is more particularly applicable to memory assemblies that use a word addressing scheme, and consists of combining working I/O lines out of a series of partially defective components. The working I/O lines are collected and connected linearly to appear like a cohesive memory
15 module. Both methods involve testing of parts in order to identify their working, and failed segments. This testing can be done before and after mounting the parts on a module PC board, or only after they are assembled.

 Except in COB modules where chip replacement is not possible, the patching and bit-steering processes may require the replacement of some entire chips or
20 packages if the combination of the originally installed ones cannot yield the desired full memory configuration.

 Preassembled testing results allows for a first decisional process on the selection, grouping and layout of the parts on a memory module PC board, then a second decisional process for the patching or bit-steering of the I/O lines and address
25 lines.

 Assembly of non-tested parts requires only one decisional process in the combining of the I/O lines of the working segments or bits of already assembled components. Both patching and bit-steering may be done by means of solder dot connections or jumper installations on a printed circuit network.

30 The solder-dot patterns or other techniques are designed to provide a logical oring of sets of I/O lines.

 The invention comprises hardware devices which allows a judicially selected number and type of patching connections as well as decisional processes about the

selection and distribution of parts and the choice and assignment of patching or bit-steering I/O lines.

5 Brief Description of the Drawing

Figures 1A-1G are
 Figure 1 is a circuit diagram of a SIMM manufactured according to the invention;

Figures 2A-2N are
 Figure 2 is a circuit diagram of a second memory module manufactured according to the invention;

10 Figure 3 a flow chart of the patching process; and

Figures 4A-4M are

Figure 4 is the circuit diagram of a COB module.

Figures 5A-5M

Figure 5 is a circuit diagram of an alternative memory module.

Figures 6A-6C

Figure 6 is a diagram showing the dimensions of the memory module shown in Figure 3.

Figures 7A-7N

15 Figure 7 is a circuit diagram of another memory module.

Description of the Preferred Embodiment of the Invention

Memories are organized by design into a series of usable configurations. A memory containing sixteen million bits of information storage is usually organized in small blocks of physical locations which have a common address. In the patching method disclosed herein, this organization is called a quadrant. Physical layout and connection define a block for addressing simplicity and minimum layout. On most large memories the quadrant usually comprises either 64 or 128 K of bits, where K stands for the power-of-two which most closely corresponds to the actual size of the quadrant. Each memory location has a specific power of two address defined during the layout and accessed by address lines during the standard memory addressing sequence. Half the address is selected with the Row Address Select (RAS) signal, and the second half is selected with the Column Address Select (CAS) signal. Since memory circuit flaws tend to be very random and of small size, only a single area of a quadrant is usually affected, leaving the remainder of the memory circuit fully functional. Chips or packages which are partially functional can be combined on a single PC board to create a complete memory module. There are two basic

approaches to the combination of parts to build a particular memory module, patching and bit-steering. For the purposes of these illustrations we will focus on the popular SIMM/DIMM application. Any combination of memory circuits that requires multiple outputs in a controlled layout from a module containing memory devices of any kind can be created using the described techniques.

A memory module has a particular collection of input/output connection points or pins that are defined for the particular application. In most computer applications the memory points are identified as bit 0 to bit N. In this disclosure we will discuss applications with bit N as 31. This is called as a 32 bit word.

The basic information element in most computer systems is the bit which has logical content of 1 or zero, of true and false. For most computer applications, the next division is byte which consists by certain standard of 8 bits capable of defining 256 characters.

Memory devices are defined by the number of eight-bit bytes, usually expressed in terms of megabyte, e.g., 4 M followed by the minimum number bits that can be addressed together, e.g., 4Mx4 which is often abbreviated to 4x4.

In the case of the 32 bit word, it contains 4 bytes of information and the 64 bit word contains 8 bytes. Accordingly, in order to store two million 32-bit words, one would need sixteen 1Mx4 chips, or four 2Mx8 chips or four 1Mx16 chips. In order to allow byte addressability, most systems address a byte with a full address and a word as a systems address a byte with a full address and a word as a multiple of bytes. Most systems which work with the wider processors have the ability to address both bytes and words.

In most current systems using dynamic memory, large blocks of memory are addressed by use of the RAS signal and the individual bytes of memory are differentiated by selecting a CAS signal for each independent byte. For an 32 bit word like on a standard SIMM, there are four independent CAS signals each addressing a byte. To address a byte the controller selects the card with a RAS signal enabling all the memories in a bank and then selects all 4 CAS's. This approach creates limitation on the use of partial memories. If the whole word is accessed at one time, all the partial parts can be selected by common RAS and CAS signals, and any part can be connected to any output pin. As long as the address used to store the

data corresponds to the address that retrieves the data the ordering of the bits into devices is transparent.

When the 8 consecutive bits are to be addressed by a common RAS signals but are differentiated from other chips using different CAS, the problem becomes
5 more complex.

Most memory devices come with a minimum number of CAS control pins. In the case of the 1x1, 4x1, 1x4 and 4x4, a single RAS line, and a single CAS line are used. Devices using byte addressability use patching techniques while devices that use a word address scheme can use bit steering to accomplish the assignment of bits
10 to make a complete word.

Bit steering in its simplest form is taking known partial devices, selecting the working bits, and connecting them in order to the I/O lines. A simple example would be the connection of the three working outputs of a 1x4 chip to the first three bits of a byte, then connecting the second device with its three bit, to connect to the
15 next 3 bits and then connecting the two bits from a third device to form a complete device.

For the simple example above, 8 wires or about twenty solder-dot connections are required to allow for all combinations of 1x3 and 1x2 devices. In such a device, the parts would be selected by the test program and the connection could be made
20 automatically by selecting solder screens. The use of wide chips in combination is a rapid way to select enough outputs. The chip analysis program needs only to add enough chips to make sure that the number of working outputs are 32 or 64 as required. Most bit steering solutions use either direct connections, using wiring, or a specialized jumper board. The full word addressability function allows for
25 maximum utilization of a minimum number of chips, i.e., the program only needs to select enough chips to provide the right amount of outputs. Wiring complexity and non-byte addressability impact this solution although the jumper board can solve the connection problem.

Referring now to the drawings, one of the preferred embodiments of the
30 invention will be described in connection with the assembly of two memory modules using pre-tested parts and the patching method. The basic process is illustrated in the flow chart for Figure 3.

The concept is to separate the parts at the beginning of the process and decide how to use them most efficiently. For example, it is better economics to package the better parts one way and the more defective parts another way. If a part is known to have a high probability of not making it all the way through as a patchable 1X16, it is more efficient to package that part and use it as a patch 1X16 or as a 256X16 part.

The first step is to decide how many quadrants in a part are failing and how to best use the remaining circuit for maximum effectiveness. Usually a wafer test for each memory die is conducted to determine if the part is perfect. In the past, only perfect dice were packaged, and the defective ones were rejected.

In this more economical process the test is followed by a novel packaging step that assesses the possibility of using the partially defective dice. Due to the difficulty of keeping track of individual circuits, various macro sorts are done at the wafer level, from which bins of various categories of defective yet usable chips are accumulated.

Typically the sorted dice are broken into those that demonstrate specific types, numbers and concentrations of working quadrants. For instances a type is selected such that when the dice are packaged the memory part will function as one that is 3/4 good i.e., which has three quarters of its I/O lines functioning. In the case of a die with 4 output, three of the 4 I/O lines will be fully functional.

Parts with more random defects are grouped into "mostly good" memory devices based on the number of quadrants that are working, and "less good" memory devices where only a few quadrants are working. Parts that are not functional because of severe damage are discarded.

As memory chip capacity increases, and particularly in the new 64 meg memory chips, e.g., a 8Mx8, 4Mx16 or 2Mx32, salvageable segments are likely to be substantial. Additional differential categories may be used.

Once the functional status of a memory part is known, it is possible to define the type of packaging that will optimize its use. For instance, a 16 Meg chip with a single quadrant, i.e., 64KB failure would work as a 3 out of 4, e.g., a 4xM3 part, as well as a 15 out of 16 part, e.g., a 1Mx15.

At this point, a distinction must be made between thinly packaged parts, typically those holding less than one megabyte, and deeply packaged parts.

Deeper configuration parts are most often used in patching applications, and sometimes unpatched as thinner or as deeper memory configurations. In the testing for this kind of part, one must first decide if it can be used as a full memory with degraded output count. Most of the parts that pass that test will be used to
 5 patch bigger memory wide parts e.g., a 4 meg part that has 3/1 outputs working, will be used to patch three output pins of a 16 meg part with three outputs failing in a byte.

The deeper configuration chips are analyzed for the maximum working widths and then categorized as either a "wide lesser part" or a "deeper less I/O part".
 10 The decision criteria may vary depending upon the requirements of the final application. For instance, in the case of the 4 Meg part that has an ability to be either a fully functioning 256 k by 4 or a 1 meg by 1, the determination will depend upon the availability of patch parts for the bigger 256x16 applications. A table is used to reach the packaging scheme that is the most appropriate taking into account the
 15 various parameters.

As an aside, once it has been established that the parts have had a known set of failures during any time during the process, the object is to make a resultant product that is transparent to the user, both functionally and, in the preferred embodiment, visually transparent.

20 After testing 12, optionally every part is given 13 a bar code or some other form of identification that identifies a data base containing the quadrant test pattern for that part, and is assigned a interim value. This test data allows the production planners to make the most judicious use of a part at any time in the process.

The parts are then selected, grouped and assembled 14 on a PC board or other
 25 similar support according to the nature and location of their working segments, to provide the desired memory device. COB modules are sorted 15 and assembled 16 taking into account the results of the die test 10.

One of the main advantages of judiciously selecting and laying out pre-tested parts according to the first method is the possibility of optimizing the capacity of the
 30 memory module while at the same time limiting the amount of patching required.

The selection and layout of the parts often involve some tradeoffs. High density chips, for instance, require less parts and minimum patching. But, if the

parts have a large amount of defective segments, it is more efficient to use low density ones even if more patching is required.

In the process, parts are intermixed in their assignments of bits and bytes to allow the biggest number of patching arrangements in accordance with decision
5 tables.

This first-described decisional process is preferably accomplished automatically by computer according to programming methods well-known by those skilled in the data processing arts. Using as input earlier mentioned test data and the type and number of memory modules that must be assembled, such a
10 computerized process can generate, not only the mapping of each module in terms of what kind of part is to be used, where they are to be mounted but also how they are to be patched together.

While, in the above-description of the pretesting and grouping processes, the terms "die", "dice", and "parts" have been used, it should be understood that the
15 processes are similarly applicable to dice (e.g., in COB modules) as well as packages in which one or more dice have been encapsulated.

As mentioned above, there are options of patching by address and I/O. In general, thin-wide parts (e.g. 1x16) are almost always patched by using I/O mapping. Often a better patch for deeper parts is an addressed controlled patch where the I/O's
20 are common between patch part and the part to be patched, and the selection of which part is active is determined by address mapping rather than by I/O mapping. Also possible, is the combination of low cost patch parts to map for one I/O, for example 2 partial 4x1 parts which are controlled by address mapping to patch one I/O bit from a 4/4 part.

The first method, that is the patching of assembled part I/O lines will be described next. Note that the patching techniques discussed below applies also to cases where untested parts have been mounted on the PC board, and tested together as a module, and to re-tested modules. In each case the patching is done in
25 accordance with the latest test results.

The following discussion applies to parts which have multiple byte words. In the case of the 1x16 and 256x16 chips, we can predict that multiple failures will occur, making some combination of outputs unusable. Although the layouts of the parts
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make it likely that several bits in sequence will fail in the more damaged parts, in less damaged parts it is equally likely that a failure could occur on any bit.

Figures 1a, 1b and 1c illustrate a simplified embodiment 1 of a SIMM assembled according to the invention on a PC board in which two 1Mx16 memory parts U7, U8 are the primary ones, and six 1Mx4 parts U1 through U6 are used as back-up. The module PC board comprises a pattern of solder-dot connections to allow any failing primary part I/O line to be replaced by another from a back-up part. The failing line is disconnected by removing the solder of its solder-dot connection, and the substitute line is connected by filling the applicable solder-dot. In other applications, this may be done by any other means that sever that line during the address cycle. A fully functioning I/O line from another part is then connected in its place. The replacement bit must have exactly the same equivalent function as the failed bit so that to the module user the substitution is transparent.

In order to meet that requirement, the patching or back-up chips or packages must have the same speed drive and input function as the primary one being disconnected. In the majority of cases, all of the bits in a particular part that are being patched with lines from a particular back-up device must have the same CAS and RAS signals.

However, some routing of the CAS signals allows patching more than one byte with a single back-up part, but once one output of a particular back-up part is used for a patch, the other bits must be used to patch the same byte. This limitation applies no matter what connection type is used. In this particular embodiment of the invention, all the data output lines of every part are brought to solder-dot locations S1-S25, S29-S50, S55-S95, and S99-S114 shown in Figure 1c. These solder-dot locations allow for connecting bit lines from the backup parts or bit lines DO0-D031 from the primary parts to the module I/O lines DO-D31 on the module output connector J1.

During the initial assembly of the module, all the solder-dot locations associated with the primary parts U7, U8 are filled in 17, and all the locations associated with the backup parts U1-U6 are left open so that the status of the primary parts can be tested independently of the back-up ones U1-U6.

All the primary and backup parts are enabled by the same RAS0 line. On the first 1Mx16 primary part, the first byte is enabled by CAS0, the second byte by CAS2.

On the second 1Mx16 primary part, the first byte is enabled by CAS1, the second byte by CAS3. A series of solder-dot locations S26-S28, S96-S98, and S115-S122 as shown on Figure 1a are used to selectively enable each of the backup parts U1-U6 with, in the case of U2, U3, U5 and U6, one out of two CAS lines, and in the case of U1 and U4, one out of three CAS lines. According to this scheme, U2 and U5 can be used to patch bits in the first and second bytes of primary chips U7 and U8. U3 and U6 can be used to patch bits in the second bytes of the primary chips U7 and U8. U1 can be used not only to patch bits in the first and second bytes of U7, but also to patch bits in the first byte of U8. Similarly, U4 can not only patch bits in the first and second bytes of U8, but also in the second byte of U7. In other words, two out of the six patch parts can be used to patch bits in three bytes of the primary parts, and four parts are available to patch two bytes. The space constraints of the PC board circuit impose some limitations upon the above-described patching combinations. A particular backup part is not always available to patch any of the bits of a particular primary part. Using the solder-dot connecting options illustrated in Figure 1c, the first 4 bits of U7 can be patched by U2 or U5. The second 4 bits of U7 can be patched by U2 or U1. The third 4 bits of U7 can be patched by U3, U1 or U4. The fourth 4 bits of U7 can be patched by U3 or U6. The first 4 bits of U8 can be patched by U2 or U5. The second 4 bits of U8 can be patched by U1, U4 or U5. The third 4 bits of U8 can be patched by U4 or U6. The fourth 4 bits of U8 can be patched by U3 or U6.

First, the module is tested on a full function circuit tester using the same patterns as for a normal module. The failed bits are noted, and the module is assigned a bar-code identifying these failed bits. The bar-code and/or the test results are fed into a computerized analysis system that generate the patching instructions charts, or are used during a manual patching process that relies on tables to implement the patching functions. A computer-stored chart or a printed one is assigned to each module and travels with it through the patching process.

The process of defining the patching instructions includes an optimization pass. This optimization is designed to maximize the use of the smallest patch parts which have limited use, leaving the larger and more versatile parts available for patching later-discovered failures.

The process comprises looking for unused patch Chips by scanning the bits of the more versatile, usually the wider parts and looking for unused substitute bits

in one of the smaller parts. For instance, in a grouping of 1Mx4, 1Mx3 and 1Mx2 parts, the 1Mx4 part will be scanned first. Two or more scanning passes may be necessary to shift all the patches toward the smallest parts. The selection of substitute bits is done according to tables that reflect the status of the parts and their patching capabilities. Depending on the order of the programs and the tables used, various part optimizations can be done before building the memory module, allowing and more patch parts to be premounted. This will change the various patch tables, but will result in the use of the premounted parts first. Barring failures in any of the parts in the subsequent test processes, it becomes possible to preassign patch parts and connections and connect all the parts and patches during the initial manufacturing process.

Table I shows the various patching arrangements for each failed bit of the primary parts U7 and U8 listed under the left-hand bit columns.

For each bit that has failed in one of the primary parts and that is flagged in the BIT column, the chart shows which backup parts must be installed and which bit out of each backup part is to be used under the U columns, which solder-dot must be disconnected to isolate the failing bit in the DELETE column, which solder-dot must be filled to patch in the substitute bits in the ADD column, and finally which solder-dot location must be filled to enable the backup part with the appropriate CAS line in the CAS column.

Table I reflects the strategy of using first backup chips U2 and U3 to patch the first and second byte of U7, and backup chips U5 and U6 respectively to patch the first and second byte of U8. In other words, the backup chips that can be enabled by only two CAS lines are used first, and the more versatile backup parts U1 and U4 are used only during subsequent passes when the primary selection is not available.

In a manual implementation of the disclosed process, a chart including Table I is prepared for each memory module where the failed bits of the primary parts are flagged in the BIT column. The chart travels with the memory module to the patching station, where the operator will sequentially perform the additions and deletions necessary to effectuate the patch as indicated on the sheet for each circled or checked failed bit. These additions and deletions can be made either manually or by means of automatic machinery. It should be noted that the indications of failed bits may be derived from the testing of the primary parts on

board, or before those primary parts are assembled and may include known-failures discovered during the testing of individual chips at the wafer level or later on.

When the disclosed process is computerized, the patching instructions are generated based on the results of the primary and backup parts test 12 and of the optimization. These instructions are used to control the appropriate assembling machinery. Whether using a printed chart as illustrated, or a totally computerized assembly method, the patch process is physically the same. The module is tested, a decision is made about the viability of the patching scheme based on analysis of the whole board, and, if the patch is possible, the chart is prepared or the tables are used to control a production line.

The first step in the instant example is to check the first four locations on the primary part to determine how many replacement bits are required. Each bit has a corresponding match on the 1x4 patch part. The letters A-D identify the four output pins of a patch part. The algorithm selects the proper letters to patch the 0-3 bits first, keeping a record of which outputs of the backup parts are used. The next step is the assignment of the back-up part I/O pins for the rest of the byte. A failure in bits 1 and 6 in the first byte would result in the selection of pin A of backup part U2 for bit 1, and pin C for patching bit 6. The next step is to install the backup part if it is not yet mounted on the module, then give assembly instructions to connect the required patching bits to pins B and C. In this case, by instructing the operator to open solder-dot location S69 and S64, and place solder on solder-dot locations S3, S73, and S122. The latter applies CASO to U2.

This process is continued until a byte has either been patched or until the program discovers that the available hardware cannot perform the patch. The alternate patch locations provided by the hardware allows a certain degree of flexibility in the choice of the particular backup part. In this case, bit 01 may also be patched with bit B of U5 if bit A of U2 is not available. Table I is not limiting but is provided as one specific example of patching pattern.

It should be noted that once a particular backup part is selected and assigned to a byte, it cannot be used for patching any other byte.

However, two defective bits in one byte need not be replaced by bits of a single back-up part.

For maximum flexibility, the PC board is designed so that each patch part can reach more than one byte. Allowing patch parts to be combined provide a great deal of flexibility.

Working the way across a table of failed outputs and assigning the
5 connections necessary to correct the outputs results in either a chosen set of patch parts and connections or an impasse when the number of patches have exceeded the number of available patch parts. In this case, one of the primary parts must be replaced by another with more working lines or another patch part added 26, and the process repeated. The success rate of patching a particular combination will be a
10 function of the board on which they are mounted.

To take full advantage of the alternate patching modes, the decision logic is multitiered. Effectively every patch has a preferred connection as determined by the primary table. When a patch is not possible with the primary parts the process switches to a second level table. The first entry to that second table always finds a
15 successful patch. The program then continues to assign patches from the primary table until a second problem occurs and the secondary table is again used. If the secondary table provides a patch the program continues. If, for reason of byte address preassignment or multiple pin assignment, the secondary table does not provide an executable patch, the program switches to a third level table. The use of
20 such an algorithm results in the best distribution of patches. It usually completes the patching process using a minimum number of parts and minimum number of outputs.

After manufacturing, the module is always retested 22, then run through a high temperature stress test and an extended applications level test with a high
25 number of patterns and application simulations.

If at any time during the process a failure 23 in any primary part of the module is detected, it is isolated to a bit location and the above-process is used to correct the defect. If failure occurs 24 in a patching part, that part is removed 25 from the board and bar-coded as a next lower level part for future use. For example,
30 an originally all good part would be degraded to a 3/4 before being reused. The patch part is replaced and the test process restarted 22. If the failure occurs in a large part, a replacement bit is chosen from the same tables using the same logic, if possible. This results either in a new lxl being added, or an existing patch part being

removed and a higher grade patch part being substituted for it. The effect of failure in a secondary test is handled the same as one occurring in the initial test. Modules that pass 25 the test are readied for shipment.

5 The above process is very comparatively advantaged with respect to typical chip testing because more patterns can be run. Typical testing procedures demonstrate single bit failures. However, often times the fail is a cell interactivity, meaning the fail effects another cell on the part. The only way to determine this is to run an often pattern test.

10 Figures 2a, 2b and 2c disclose the schematic of a 2Mx32 memory module embodying an expanded embodiment of the patching process and hardware. The primary parts consist of four 1Mx16 packages U9-U12. I/O lines are grouped in each pair U9, U10 and U11, U12. Each part in said pairs is addressed by a separate RAS0 or RAS1 signal. In other words, when RAS0 is selected, bits 0-7 and bits 16-23 are provided by U9, and bits 8-15 and bits 24-32 are provided by U11.

15 It should be noted that as the computer selects sequentially by means of the RAS lines, each pair of primary parts and their associated backup parts, their I/O lines appear to be connected to two separate 1Mx32 modules mounted in different slots.

20 The backup parts consist of eight 1Mx4 packages U1-U8. Each package can be alternately enabled by RAS0 or RAS1. Primary parts U9 and U10 as well as backup parts U5-U8 can be enabled by CAS0 and CAS2. Primary parts U11 and U12 as well as backup parts U1-U4 can only be enabled by CAS1 and CAS3. Accordingly, each bit in a primary part could be patched by a bit from either one of four backup parts. However, board size constraints limit the patching options to a choice between three
25 backup sources.

The solder-dot connections shown in Figure 2c provide for any I/O line to be connected to their corresponding bit in either part of a pair of primary parts or to either one of three backup parts. For example, I/O line DO may be connected to bit 7 of U9 or bit U10 or U8 as well as to backup bits O of U4, or bit 1 of U7 or U8.
30 Similarly, I/O line D16 can be connected to either bit 8 or U9 or bit 7 of U10, or patched with bit O of either U2, U5 or U6. It should also be noted that pairs of backup parts controlled by different CAS lines are available to supply more than one set of I/O lines by replacing different primary parts segments. For instance, U4 and

U8 can be used to supply either I/O lines DO-D3, D8-D11 or D12-D15 by replacing either bits out of U9 or U10, or bits out of U11 or U12. As in previous embodiments, a automatic computer-driven, or a manual, table-guided testing and patching procedures can be implemented. This second embodiment of the invention
5 represents a trade-off or compromise dictated by the hardware limitations that provides higher density but slightly-reduced patching flexibility.

Multiple paths are possible using the same basic structure. Table II lists the patching combinations available in connection with the second embodiment of Figures 2a, 2b and 2c. It is laid out in the same format, and is to be used in the same
10 manner as Table I. It should be noted that each I/O line byte may be connected to either of a pair of primary parts, thus reflecting the interchangeability of U9 with U10, and U11 with U12, subject to appropriate re-routing of the CAS and RAS lines. This feature offers an additional configuration option to get around a patching impasse. In the event the patching process runs into an inextricable impasse such as
15 the unavailability of a patching line resulting from a failure in a patching part or total exhaustion of patching bits, then the entire process may be restarted after cross-switching all the RAS and CAS lines between the two pairs of primary parts as well as between their associated sets U1-U4 and U5-U8 of backup parts.

Figures 4a, 4b and 4c illustrate another embodiment of the invention using
20 COB technology.

The COB technology is very useful for building modules with partial memories, particularly where the density of the chips is high vs. the application. A 1x32 SIMM requires only two COB devices, a 2x32 SIMM or a 256x64 VGA card only requires 4 devices to be mounted COB.

25 In these small chip count configurations, the benefit of the small amount of the total footprint of the module being devoted to the large parts, allows a module to contain more patch parts and a higher density of correction circuits than does a packaged part.

The process for doing COB is to carefully select at the die level, combinations
30 of chips which will have a very high probability of being patched successfully. This is done by an analysis of the total fails and the distribution of fails projected at the die level. The economics of the process favor the use of 4 chips per module for 1x16s. Although there are other possibilities, it is likely that patches for some

modules will consist of 8 or 10 patch chips with potential sizes up to one by four each. This yields a decision tree requiring that initial chip projected failure counts be under 30 for four chips. This is not a major limitation as many parts show a normal distribution of failures in the 3-4 range making the probability of 4 devices having more than 20 unlikely.

Mixing of parts with high failure rates and some low failure rates will normally give good results. The layouts for COB parts will have to contain additional patching arrangements. For packaged parts, if a combination of parts on a module is not patchable, one device is removed and a different device substituted, allowing the patches to be made. For COB parts that would involve the loss of the part removed so more combinations of patches are implemented, mostly taking advantage of the extra space available because of the use of COB. Under all circumstances, the process consists of testing and sorting at the die level according to a series of criteria and then mounting the better devices on a 4 chip board and lesser value chips on 2 chip boards. Once assembled, the devices are protected by a plastic overcoating and the module tested using a fully functional chip test applied at the module pins. The failing pins are noted and the corrective techniques detailed in section 5 are applied to patch the module to working conditions.

It should be noted that this technique is the only viable solution for using byte addressing partials in a COB application.

In some cases it may be necessary or advantageous to degrade the capacity of a memory module that cannot be patched to maintain its originally rated capacity. For example, in a module grouping four 1Mx16 parts in a 2Mx32 configuration, two of the primary parts may be used as patching parts. The module is then degraded to a 1Mx32. This option is available on the module illustrated in Figure 2.

Figures 5a, 5b and 5c illustrate another board embodiment. This module has the benefit of being efficiently and economically packaged, and further, allows great flexibility in terms of maximizing the utilization of fully functional and partially failed Extended Data Out (EDO) parts (i.e., those that are tested slower than 60 nsec), as described below. Additionally, the board is versatile in that it can work with either 3.3 or 5 volt chips, also described below.

The module shown in Figure 5 has four 1Mx16 memory parts, which are the primary parts. Thus, the memory module can store two million 32-bit words. The

diagrams for the primary parts are shown in Figure 5a. The four 1Mx4 memory parts U7 through U10 are used as patch parts, diagrams of which are shown in Figure 5b. In the preferred embodiment, the parts are layed out horizontally with the card edge, with two 1Mx16 primary parts and two 1Mx4 patch parts per side. The primary parts U1 and U2 are located on the front side of the board. The primary parts U4 and U5 are located on the back side of the board. To facilitate this preferred layout, each patch chip is connected with each output covering only two bits on the card edge. The preferred dimensions of the board are shown in Figure 6. This configuration provides an efficient and normal appearance when the 1Mx16 parts do not require patching and when patching is necessary, the board appears to be populated with parity chips.

The module board comprises a pattern of solder-dot connections to allow any failing primary part connection to be replaced by another from a patch part. For the expected single or double bit failure, the failure is detected during the testing process and the corresponding output connection is disabled. The failing line is disconnected by removing the solder of its solder-dot connection, and the substitute line is connected by filling the applicable solder-dot. After the appropriate dot to the back-up part is selected and the back-up part with a working output matches the primary part being patched (i.e., either a 60 nsec EDO or 70 nsec non-EDO), the unit can be retested.

In this particular embodiment of the invention, all of the data output lines of every part are brought to the solder-dot locations shown in Figure 5c. These solder-dot locations allow for connecting bit lines from the back-up parts or bit lines DA0-DA31 and DB0-DB31 from the primary parts to the module I/O lines D0-D31 on the module output connector.

Large blocks of memory on the board can be addressed by use of the two Row Address Select (RAS0 and RAS1) signals. The individual bytes of memory are differentiated by selecting a combination of Column Address Signals (CAS0-CAS3) signal for each independent byte. The difference between the two 1Mx16 primary parts on the top side of the board, U1 and U2, and the two 1Mx16 primary parts on the back side of the board, U4 and U5, is the particular RAS connection. The two 1Mx16 parts on the top side of the board, U1 and U2, are addressed and enabled by the Row Address Select 0 (RAS0) signal. The 1Mx16 memory parts, U4 and U5, on

the backside of the board are addressed and enabled by the Row Address Select 1 (RAS1) signal. The signals that are enabled on the front side by the RAS0 signal are DA0-DA31, as shown in Figure 5a. The signals connected to RAS1 on the back side are DB0-DB31.

5 An important advantage of the board is the capability to configure the primary parts on the board to operate as one of three different kinds of parts, including: (1) a 60 nsec Extended Data Out (EDO); (2) a Fast Page part (i.e., a 70 nsec non-EDO part); and (3), an EDO which runs at 70 nsec, and thus, appears to be a Fast Page part. This flexibility allows for parts to perform as manufactured, or
10 alternatively, still enables them to be of use by allowing them to function as if they were another part.

Referring to Figure 5a, the particular part can be operated as manufactured by simply connecting the output enable to ground (i.e., dotting S2 and S4).
Alternatively, a 60 nsec EDO part can be transformed into a 70 nsec Fast Page part, if,
15 for example, the EDO part does not meet the 60 nsec speed requirement. Instead of wastefully discarding the partially failed EDO, this part can now still be used on the board, but as a slower part. The same technique applies to parts which are partially EDO and partially fast page parts. The board, shown in Figure 5a, contains a logic circuit for the suppression of the EDO feature. This circuit is an AND gate,
20 implemented with a 74F08. The AND gate is connected to each of the two CAS lines of the 1Mx16 part and the output is optionally connected through dots to the OE input on the 1Mx16 part. This conversion is completed by dotting S1 instead of S2 and dotting S3 instead of S4. In this manner, a 60 nsec EDO part has been
25 transformed into a 70 nsec Fast Page part. This circuit implements the function of disabling the data outputs during the time when both CAS's are high or inactive, giving the same effect as if the chips did not have the Extended Data Output (EDO) feature.

Enhanced flexibility can also be provided using the board, shown in Figure 5, by enabling the board to work with 3.3 or 5V parts. Referring to the lower left hand
30 corner of Figure 5, a variable voltage regulator is diagrammed. By adding the voltage regulator, the board is extremely versatile. It can work with fast 60 nsec EDO's and Fast Page parts jumpered with output enable (OE) tied to ground and with 70 nsec slowed EDO parts with the 74F08 dotted to output enable (OE).

Alternatively, if a voltage regulator is not utilized, the voltage can be jumpered to 5V by dotting S5 and S6.

Referring to Figure 5a, on primary part U1, the first byte is enabled by CAS0, the second byte by CAS2. On primary part U2, the first byte is enabled by CAS1, and the second byte by CAS3. On primary part U4, the first byte is enabled by CAS2, the second byte by CAS0. Further, on primary part U5, the first byte is enabled by CAS3, the second byte by CAS1. A series of solder-dot locations S11-S18, as shown in Figure 5b, are used to selectively enable each of the back-up parts U7, U8, U9 and U10, with one of two CAS lines.

According to this scheme, back-up part U9 can be used to patch the first and second bytes of primary parts U1 and U4. Back-up part U8 can also be used to patch the first and second bytes of primary parts U1 and U4. Patch parts U7 and U10 can be used to patch the first and second bytes of primary parts U2 and U5. In other words, all four of the patch parts can be used to patch bits in four bytes of the primary parts.

Figure 5c shows all of the possible patching combinations. DC0, for example, is shown connected to D0, D4, D16 and D20, and thus, has four connections. DC0 therefore can patch any of these four bits. Likewise, DC1 is connected to D1, D5, D17 and D21, and thus, can similarly patch any of these four bits. A particular patch part is not always available to patch any of the bits of the particular primary part. If CAS0 is used to allow U8 to patch bit D0 through D7, U8 cannot then patch D16 through D23. However, with the preferred solution, part U9 could be used to patch this second byte by connecting RAS0 to U9. If the output lines D0 and D4 fail, for example, there is no solution to use U8. This is an example where a single part can not patch multiple bit fails within a byte. If a combination of parts is not patchable on the board, one 1x16 part can be removed and a different 1x16 device substituted that allows the patches to be made.

For those parts which have had four or more bits fail or which have conflicting outputs not patchable with another patch chip, the 1Mx16 primary part is preferably mounted on a board such as that disclosed above and shown in Figure 4. Therefore, the more extensive routing algorithm of the COB board in Figure 4 can be used to patch the part on the board.

As part of the original sort process, described above, the chips are divided into 60 nsec EDO parts (with simple one or two bits fails), 70 nsec Fast Page parts (with

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simple one or two bits fails), slowed EDO parts that will be converted into Fast Page parts, as described above (with simple one or two bits fails), and those parts with multiple bit failures. As set forth above, those parts with multiple bit failures are preferably mounted onto the COB embodiment shown in Figure 4. The 60 nsec

5 EDO parts are mounted onto the board, shown in Figure 5, and then tested. These boards result in four part EDO modules. Those slow EDO parts that are to be converted to Fast Page parts can also be mounted onto the boards, as shown in Figure 5. The EDO features are then suppressed on the desired EDO parts to form a 70 nsec Fast Page part, as described above. These parts are then tested. Finally, the

10 original Fast Page parts are mounted onto boards and tested for failures. In any of the above cases, any failures during the patch process are patched as described above.

In summary, the board, shown in Figure 5, is most useful for patching single bit failures. Because the normal distribution happens to be centered on single bit failures, however, around 95% of chips can be patched on the board shown in

15 Figure 5.

This board allows for unburned-in-parts which have tested "all good" at the die level to be directly mounted and processed through the burn-in and test process, assuming that in most cases the parts will either pass resulting in a 4 chip solution or require on average only one patch chip. Parts that can not be patched are

20 removed and used on other more comprehensive boards.

The above discussion applies to COB boards using the same logic as the board shown in Figure 5. Because at least 8% of the Cob die will fail the test and burn-in process, the logic used on this design will allow those failures to be patched very cost effectively.

25 Because of the inability to patch larger failures, the selection of die in the initial test becomes more restrictive but still covers most of the parts manufactured.

Table III shows the various patching arrangements for each failed bit of the primary parts U1, U2, U4 and U5. For each bit that has failed in one of the primary parts and that is flagged in the PIN column, the chart shows the appropriate primary

30 part connection in the "u con" column, which solder dot must be disconnected to isolate the failing bit in the "1x16 dot" column, which solder-dot must be filled to patch in the substitute bits in the "patch Dot" column and finally which solder-dot location must be filled to enable a patch part in the "patch bit column" with the

appropriate CAS line in the "CAS dot" column. When all the dots are finished, the patch parts are chosen by the outputs required. For example, if bit 3 of U1 failed, solder-dot 31 must be disconnected to isolate the failed bit. Solder-dot 33 must then be filled to patch in the substitute bits in the "patch Dot." Cas line 11 is then dotted
 5 and patch bit 8C is selected to be filled.

It is noted, however, that certain combinations of failures cannot be patched using the embodiment set forth in Figure 5. For example, a problem arises if both bit 3 and bit 7 of U1 fail. As mentioned above, patch bit 8C is selected to be filled for the bit 3 failure. Referring to Table III, it is noticed that patch bit 8C would also be
 10 selected for the bit 7 failure. Thus, it can't be used to solve the second failure. In this case, the primary part U1 would preferably be taken off the board and mounted on a board such as that disclosed above and shown in Figure 4.

Alternatively, the board, shown in Figure 5, can be slightly revised to have dottable RAS connections, thus, enhancing flexibility by allowing two patch parts to
 15 patch a single primary part if the other side of the board is "all good." This revised embodiment is shown in Figures 7a, 7b and 7c. The diagrams for the primary parts and patch parts are shown in Figures 7a and 7b. The primary difference between the embodiments shown in Figures 5 and 7 are the dottable RAS connections, shown on the right hand side of Figure 7b. Referring to Table IV, which is prepared for the
 20 memory module of Figure 7, assuming the same failure scenario described about with respect to Figure 5 (i.e., bits 3 and 7 fail), once the process determines that patch bit 8C has already been selected to solve the bit 3 failure, solder-dot 49, which had previously been dotted, must now be undotted, and as a replacement, solder-dot 50 is dotted. The corresponding CAS line 15 is dotted, and subsequently, solder dot 9D
 25 is filled, and RAS line 151 is dotted, thereby connecting RAS0 to patch part U9. Thus, flexibility is improved in the embodiment of Figure 7 due to the allowance of two patch parts to patch a single part.

Obviously, variations and other means and processes for carrying out the teachings of the invention may occur to one ordinary skill in the art, and this
 30 invention is meant to covers all such variations.

We claim:

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